Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

ALASKA DEPT. OF FISH & GAME

Rev. 7/93

C Volume SE SC SW	W AR IN USGS Qua	dCordova :	B-1	MAR	0 8 1999
adromous Water Catalog	g Number of Waterway 2	-05-00	10110 -	ZISIMS O	N ZENHOD
				Local nam	
dition Deletion	on Correction	_ Backup Ir	nformation _		
	For	Office Use			
Nomination #	00 4 10		1001		2/17/00
Revision Year:		Re	gional Super		Date
Revision to: Atlas _			5017	in	4/8/99
	Both_X		25		alad
Revision Code:	A-2	-	Drafted	none_	4/25/00
			Diaite	1	Date
	OBSERVAT	ION INFORMATI	ON		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
			1 12 14 17		
Coho Salmon	8/28/98				
Coho Salmon Dolly Varden	8/28/98 8/28/98		,		
			,		
Dolly Varden	8/28/98	tion that t		body is impo	
Dolly Varden  PORTANT: Provide all awning, rearing or muserved; sampling methods a copy of a map all as any other inforbitat; locations, type	8/28/98  supporting documental digration of anadromous hods, sampling duration showing location of mation such as: species, and heights of any digital during Habitat and References.	s fish, incl n and area nouth and obs fic stream r barriers; et	chis water uding: numb sampled; co served upper eaches obse	er of fish a pies of field extent of ea erved as spawn	ortant for ind life stand notes; etc ach species, ning or rear
Dolly Varden  PORTANT: Provide all awning, rearing or moserved; sampling method tach a copy of a mapula as any other inforbitat; locations, type mments: Fish observed	8/28/98  supporting documental digration of anadromous hods, sampling duration showing location of mation such as: species, and heights of any digital during Habitat and References.	s fish, incl n and area nouth and obs fic stream r barriers; et	chis water uding: numb sampled; co served upper eaches obse	er of fish a pies of field extent of ea erved as spawn	ortant for ind life stand notes; etcach species, ning or rear
Dolly Varden  PORTANT: Provide all awning, rearing or moserved; sampling method tach a copy of a mapula as any other inforbitat; locations, type mments: Fish observed	8/28/98  supporting documental digration of anadromous hods, sampling duration showing location of mation such as: species, and heights of any digital during Habitat and References.	s fish, incl n and area nouth and obs fic stream r barriers; et	chis water uding: numb sampled; co served upper eaches obse	er of fish a pies of field extent of ea erved as spawn	ortant for ind life stand notes; etc ach species, ning or rear
Dolly Varden  PORTANT: Provide all awning, rearing or moserved; sampling method tach a copy of a mapula as any other inforbitat; locations, type mments: Fish observed	8/28/98  supporting documental digration of anadromous hods, sampling duration showing location of mation such as: species, and heights of any digital during Habitat and References.	s fish, incl n and area nouth and obs fic stream r barriers; et	chis water uding: numb sampled; co served upper eaches obse	er of fish a pies of field extent of ea erved as spawn	ortant for ind life stand notes; etc ach species, ning or rear
Dolly Varden  PORTANT: Provide all awning, rearing or me of Observer (please	8/28/98  supporting documental igration of anadromous hods, sampling duration showing location of mation such as: species, and heights of any diduring Habitat and Redetails(5-B-4)	s fish, incl n and area nouth and obs fic stream r barriers; et estoration Di	chis water uding: numb sampled; co served upper eaches obse	er of fish a pies of field extent of ea erved as spawn	ortant for ind life stand notes; etc ach species, ning or rear
Dolly Varden  PORTANT: Provide all awning, rearing or moserved; sampling method tach a copy of a mapula as any other inforbitat; locations, type mments: Fish observed tached data form for other controls.  The control of the control	8/28/98  supporting documental igration of anadromous hods, sampling duration showing location of mation such as: species, and heights of any diduring Habitat and Redetails(5-B-4)  e print)Mighael Wiedgnature:	s fish, incl n and area nouth and obs fic stream r barriers; et estoration Di	chis water uding: numb sampled; co served upper eaches obse	er of fish a pies of field extent of ea erved as spawn	ortant for ind life stand notes; etc ach species, ning or rear
Dolly Varden  PORTANT: Provide all awning, rearing or moserved; sampling method tach a copy of a mapula as any other inforbitat; locations, type mments: Fish observed tached data form for other controls.  The control of the control	8/28/98  supporting documental igration of anadromous hods, sampling duration showing location of mation such as: species, and heights of any diduring Habitat and Redetails(5-B-4)	mer  Ry Road	chis water uding: numb sampled; co served upper eaches obse	er of fish a pies of field extent of ea erved as spawn	ortant for ind life stand notes; etc ach species, ning or rear

со	49	45	45	41		*		
K						<b>*</b>		
s								
Р								
СН		1				<b>*</b>		
DV	39	1+	5 11	NME	4506	50		
RB/SH						*		
СТ						<b>*</b>		
						<b>*</b>		
1						*		

WILDLIFE OBSERVATIONS: BEAR TRAIL UP STOUP HILLSING

	FISH	HADITAL SURVE	-1101111	Hev. 8/23/98
SI	JRVEY AREA	: CM		
STATION NO: 58	4	DATE: 8/28	196 TIME: 1250	)
OBSERVERS: RJ	MW	TEAM: A (B STREAM N	0:	
GPS COORDINATES: Lat	60.25	1.752'	Long. 144° 01.0	21'
WEATHER:		STREAM STAGE:	PRECIP:	.,
CLEAR		HIGH	TODAY	4
PRT, CLDY.		MEDIUM	YESTERDAY	5
CLOUDY		LOW	THIS WEEK	
TEMP: AIR	_ WATER_	46.E	STREAM GRADIENT:	4
WATER CLARITY:	SUBSTRATE CO	MPOSITION (%):	STREAM DIN	IENSIONS (ft):
CLEAR	MUD		WII	OTH _/5
STAINED	SAND	<u> </u>	DEPTH, LEFT BA	ANK O
TURBID	GRAVEL	95	DEPTH, RIGHT B	ANK_O
MUDDY	COBBLE	10	DEPTH, MID-CHAN	INEL_ ( . O
MURKY	BLDR/B-ROCK	100%		edium Fast 1 - 3 3+
			MEASURED VELOCIT	Y:
RIPARIAN VEGETATION (V	5B,	CP, DC	fern, SkC	ab.

FIGH HADITAT CLIDVEY FORM

CHANNEL DIAGRAM (INCLUDE BANK & STREAM FEATURES, VEGETATION):

UPPER LIMIT OF ANADROMOUS FISH DISTRIBUTION: DEFINITE INDEFINITE	
DESCRIBE: UPSTREAM DISTRIBUTION OF COHO	Ates
ESTABLISHED	100
ROLL NO FRAME NOS	

